L Number	Hits	Search Text	DB	Time stamp
Number 1	69948	interfer or interfere or interference or	EPO; JPO;	2003/10/07
		interfering or interferometer or	IBM_TDB	11:30
2	85664	interferometric or interferometrically cavity	EPO; JPO;	2003/10/07
3	253594	external	IBM_TDB	11:30
3	253594	external	EPO; JPO; IBM TDB	2003/10/07
4	16376	tune or tuning or tunable	EPO; JPO; IBM TDB	2003/10/07
5	184	("tem" or "tem00") adj mode	EPO; JPO; IBM TDB	2003/10/07
6	364781	frequency	EPO; JPO;	2003/10/07
7	172683	laser	IBM_TDB EPO; JPO;	11:30 2003/10/07
8	52195	feedback	IBM_TDB EPO; JPO;	11:30 2003/10/07
9	26136	excited	IBM_TDB EPO; JPO;	11:31 2003/10/07
10	186091	mode	IBM_TDB EPO; JPO;	11:31 2003/10/07
11	6684	(interfer or interfere or interference or	IBM_TDB EPO; JPO;	11:31 2003/10/07
		interfering or interferometer or interferometric or interferometrically)	IBM_TDB	11:31
		and laser		
12	65	((interfer or interfere or interference or interfering or interferometer or	EPO; JPO; IBM TDB	2003/10/07
		interferometric or interferometrically)	12.1_122	11.01
		and laser) and (tune or tuning or tunable)		
13	15	, , ,	EPO; JPO;	2003/10/07
		or interfering or interferometer or interferometric or interferometrically)	IBM_TDB	11:32
		and laser) and (tune or tuning or tunable)) and cavity		
14	270	(((((interfer or interfere or	USPAT;	2003/10/07
		interference or interfering or interferometer or interferometric or	US-PGPUB	11:36
		interferometrically) and laser) and (tune or tuning or tunable)) and mode) and		
		transverse) and excited) and ((align or		
		aligning or alignment) or (misalign or misalignment))		
16	0	(((((interfer or interfere or	EPO; JPO;	2003/10/07
		interference or interfering or interferometer or interferometric or	IBM_TDB	11:36
		interferometrically) and laser) and (tune		
		or tuning or tunable)) and mode) and transverse) and excited) and ((align or		
		aligning or alignment) or (misalign or misalignment))		
-	306	(356/519).ccLs.	USPAT;	2003/10/02
-	346	(356/450).CCLS.	US-PGPUB USPAT;	10:48
-	808	(372/32).CCLS.	US-PGPUB USPAT;	11:50 2003/10/02
-	1	"5328409".PN.	US-PGPUB USPAT	11:22 2003/10/02
-	1	"5328409".PN.	USPAT	12:28 2003/10/02
-	1	"4896324".PN.	USPAT	12:28 2003/10/02
-	1	"4685111".PN.	USPAT	12:28 2003/10/02
_	625	(372/94).ccls.	USPAT;	12:28
	023	(2.2, 21, .0040.	US-PGPUB	14:11

	·	~		
-	346		USPAT;	2003/10/02
1	}	interfering or interferometer or	US-PGPUB	14:20
}	1	interferometric or interferometrically)	}	
	1	and (("tem" or "tem00") adj mode)	1	İ
-	111		USPAT;	2003/10/02
		or interfering or interferometer or	US-PGPUB	14:20
1	1		05-FGF0B	14.20
	ł	interferometric or interferometrically)	1	ł
}	}	and (("tem" or "tem00") adj mode)) and	j	}
}	}	(tune or tuning or tunable)	}	}
-	11	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/10/02
1		interference or interfering or	US-PGPUB	14:21
1	1	interferometer or interferometric or	1	İ
1	}	interferometrically) and (("tem" or	1	}
	1	"tem00") adj mode)) and (tune or tuning		1
1		or tunable)) and cavity) and external)		1
1	1	and feedback	1	1
	100	((((interfer or interfere or interference	******	0000 (10 (00
	40		USPAT;	2003/10/02
1	ł	or interfering or interferometer or	US-PGPUB	14:22
}	}	interferometric or interferometrically)	}	1
	}	and (("tem" or "tem00") adj mode)) and	}	1
1		(tune or tuning or tunable)) and cavity)	ł	
	1	and external	}	1
-	84	(((interfer or interfere or interference	USPAT;	2003/10/02
		or interfering or interferometer or	US-PGPUB	14:23
	1	interferometric or interferometrically)	JU EGEOD	12.60
	}		1	
	}	and (("tem" or "tem00") adj mode)) and	1	1
		(tune or tuning or tunable)) and cavity	1	
-	98	((interfer or interfere or interference	USPAT;	2003/10/02
		or interfering or interferometer or	US-PGPUB	14:24
1	ļ	interferometric or interferometrically)	1	
	1	and (("tem" or "tem00") adj mode)) and	ł	1
}	1	laser	}	1
1 -	79	(((interfer or interfere or interference	USPAT;	2003/10/02
	1 '9	1 ' ' '		
		or interfering or interferometer or	US-PGPUB	14:24
		interferometric or interferometrically)	1	}
	l	and (("tem" or "tem00") adj mode)) and		}
	1	laser) and frequency	1	
-	528498	interfer or interfere or interference or	USPAT;	2003/10/07
	1	interfering or interferometer or	US-PGPUB	11:30
	1	interferometric or interferometrically	1	
_	355502	cavity	USPAT;	2003/10/07
1			US-PGPUB	11:30
1_	801573	external	i	
} _	0013/3	EVCETUAT	USPAT;	2003/10/07
}		<u> </u>	US-PGPUB	11:30
-	91061	tune or tuning or tunable	USPAT;	2003/10/07
1	1		US-PGPUB	11:30
-	1206	("tem" or "tem00") adj mode	USPAT;	2003/10/07
1	1		US-PGPUB	11:30
1 -	682637	frequency	USPAT;	2003/10/07
1	1		US-PGPUB	11:30
1_	278836	laser		2003/10/07
	2,0036	1000I	USPAT;	
	1 221111	611-	US-PGPUB	11:30
-	211110	feedback	USPAT;	2003/10/07
1	1		US-PGPUB	11:31
-	428189	transverse	USPAT;	2003/10/07
į	1		US-PGPUB	09:47
-	76831	excited	USPAT;	2003/10/07
			US-PGPUB	11:31
1 -	849819	mode	USPAT;	2003/10/07
1	1 213013		US-PGPUB	11:31
}_	76374	(interfer or interfere or interference		
1 -	103/4	(interfer or interfere or interference or	USPAT;	2003/10/07
1		interfering or interferometer or	US-PGPUB	11:31
1		interferometric or interferometrically)	}	1
		and laser	}	1
1 -	9397	((interfer or interfere or interference	USPAT;	2003/10/07
1	}	or interfering or interferometer or	US-PGPUB	11:31
1		interferometric or interferometrically)		
1	1	and laser) and (tune or tuning or	1	į l
1	1	tunable)	}	1
L		- COLIGATE!	<u> </u>	

	255	, , , , , , , , , , , , , , , , , , , 		
] -	3554	(((interfer or interfere or interference	USPAT;	2003/10/07
		or interfering or interferometer or	US-PGPUB	11:32
		interferometric or interferometrically)	{	
	}	and laser) and (tune or tuning or		
	}	tunable)) and cavity	}	1
-	2160	((((interfer or interfere or interference	USPAT;	2003/10/07
	}	or interfering or interferometer or	US-PGPUB	09:55
}		interferometric or interferometrically)		l l
1		and laser) and (tune or tuning or		
1		tunable)) and cavity) and external		1
-	1845		USPAT;	2003/10/07
}]	interference or interfering or	US-PGPUB	09:55
Ì		interferometer or interferometric or	00 10102	1 03.00
}		interferometrically) and laser) and (tune		{
		or tuning or tunable)) and cavity) and		
		external) and mode		1
	641		MCDAM.	2002/10/07
-	041	, , , , , , , , , , , , , , , , , , ,	USPAT;	2003/10/07
1		interference or interfering or	US-PGPUB	09:56
}		interferometer or interferometric or		}
1		interferometrically) and laser) and (tune	l	{
		or tuning or tunable)) and cavity) and		l
1		external) and mode) and transverse		l
-	252		USPAT;	2003/10/07
		interference or interfering or	US-PGPUB	09:56
		interferometer or interferometric or		
}		interferometrically) and laser) and (tune		}
		or tuning or tunable)) and cavity) and		1
		external) and mode) and transverse) and		
		excited		1
_	20	(((((interfer or interfere or	USPAT;	2003/10/07
		interference or interfering or	US-PGPUB	09:56
		interferometer or interferometric or		
[interferometrically) and laser) and (tune	1	
1		or tuning or tunable)) and cavity) and		
]		external) and mode) and (("tem" or	}	
		"tem00") adj mode)	1	l l
1_	598664		USPAT;	2003/10/07
\	3,0004	(misalign or misalignment)	US-PGPUB	09:57
{ _	159	((((((((interfer or interfere or	USPAT;	2003/10/07
	1 119	interference or interfering or	US-PGPUB	11:35
		interference of interfering of interferometer or interferometric or	OD FGFOD	
		interferometer of interferometric of interferometrically) and laser) and (tune		{
}	i			{
		or tuning or tunable)) and cavity) and]
	}	external) and mode) and transverse) and		}
	}	excited) and ((align or aligning or	}	}
		alignment) or (misalign or misalignment))		1 2 2 2 4 2 4 2 7
-	1	("5412676").PN.	USPAT;	2003/10/07
[[US-PGPUB	11:11
[-	5	5412676.URPN.	USPAT	2003/10/07
,				11:11
1 -	1	"5328409".PN.	USPAT	2003/10/07
1				11:20
{ -	1	"4896324".PN.	USPAT	2003/10/07
ļ			{	11:20
1 - 1	1	"4685111".PN.	USPAT	2003/10/07
1	}		1	11:20
{ _	1	"4103254".PN.	USPAT	2003/10/07
	†	1100207 11111	1	11:20
		i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	i	,